Valgrind

- Framework for building dynamic binary analysis tools
  - works on program binaries
  - instrumentation inserted before the program runs
  - provides basic services that a tool writer can use to perform dynamic analyses
  - basic mechanism is *shadow values*
- Shadow values – heavyweight instrumentation
  - basic idea is to maintain a copy of all program state for an analysis tool to use (and tool can add more state needed for its analysis)
  - 9 requirements, 3 classes
    - shadow state – registers and memory
    - read/write operations – instrument instructions (loads and stores) and system calls – arguments and return values to/from registers/memory, and via pointers
    - allocation/deallocation operations – start-up (registers, static data), system calls (brk, mmap), stack pointer movement (function call/return), heap (esp. bookkeeping data)
    - transparent execution, but extra output – only effect on instrumented program is extra side-channel output

Valgrind

- Tool-specific code plugs into Valgrind core
  - to instrument code fragments that the core passes to it
- Dynamic binary recompilation
  - a tool loads client program, recompiles it a block at a time as the client program executes within Valgrind
  - core disassembles code block into IR, then tool plug-in instruments it, then core converts IR back to machine code to execute
    - can deal with dlls, shared libraries, and dynamically generated code – only problem is self-modifying code
    - disassemble/resynthesize (D&R), vs. copy/annotate (C&A) – claim is that D&R better for heavyweight analyses
  - key issue, and reason for difficulty of implementation, is having the tool/core sharing memory with the (instrumented) client program
- Events system used to inform tools about system call activities not directly visible from IR
  - i.e. what state gets changed in the system call
- One big problem is that thread execution is serialized, to keep updates to main and shadow memory consistent always
  - not clear how to fix this and allow concurrent thread execution
- Tool performance (e.g., Memcheck) similar to that of other equivalent tools

Notes

- Midterm exam scheduled for Thursday, April 27
  - sample exam questions posted
- Research project interim report due April 21
DynInst

- C++ class library for binary static and dynamic instrumentation
  - lightweight infrastructure for building dynamic analysis tools
  - differs from earlier instrumentation tools because can work on executing program, and uses machine independent description of inserted code

- Insert snippets into one or more client processes
  - at instrumentation points
  - mutator process inserts snippets into the application program, which was linked with the Dyninst runtime library, either before or at runtime

- Implementation for runtime patching uses similar OS services as a debugger, for controlling activity of another process
  - control process execution
  - read/write address space

DynInst

- Generate code from snippet calls into machine language of host machine in the mutator, then copy into space allocated in application address space
  - use trampoline code – base tramp with pointers to pre and post code surrounding one relocated instruction from the point of insertion
  - mini-tramp for pre or post code snippet, to save/restore registers and set up arguments for snippet function code
    - multiple snippets can be chained at one point

- Conditional breakpoint example shows power of the method, and how it can reduce execution cost for expensive operations by directly inserting code into the application at runtime